

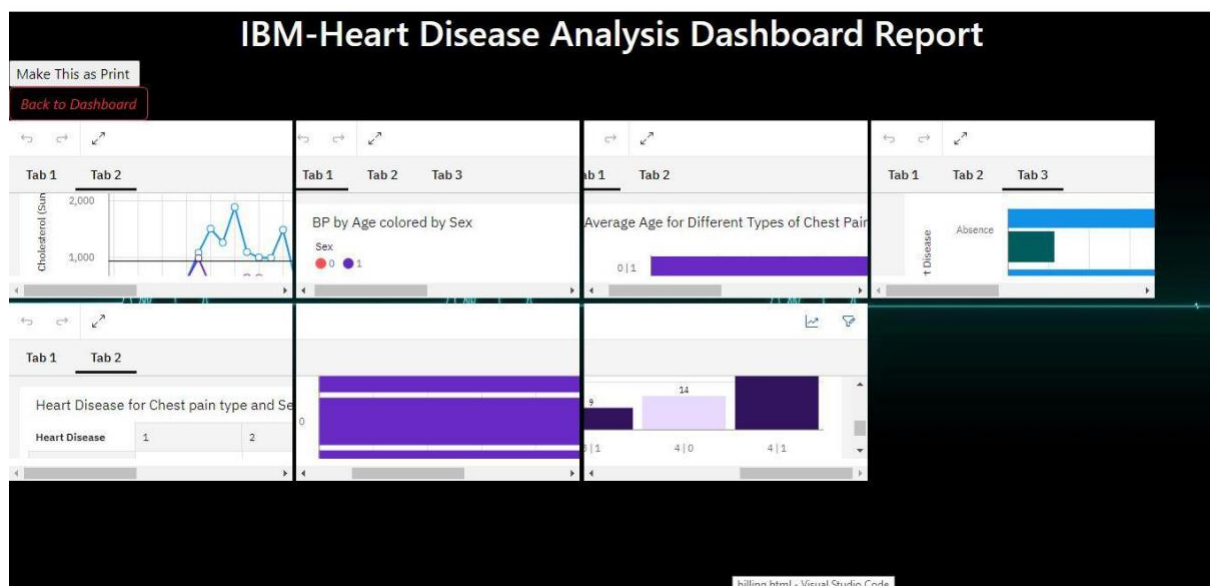
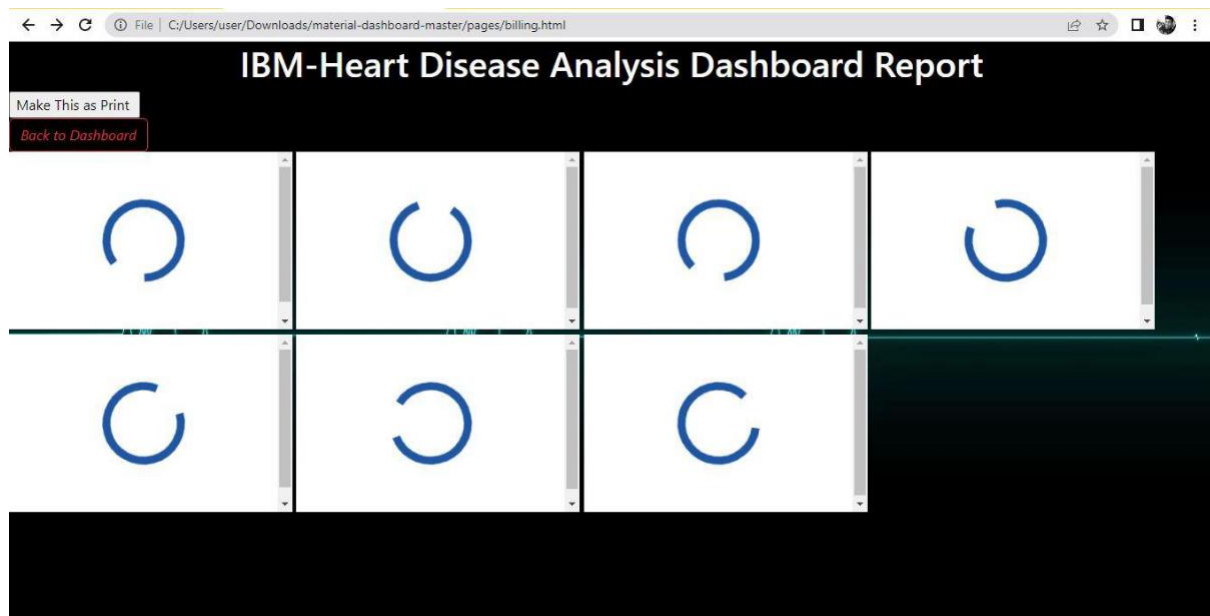
Project Development Phase

Date	11 November 2022
Team ID	PNT2022TMID43537
Project name	Project – Visualizing and Predicting Heart Diseases with an Interactive Dashboard

Sprint-4

Report Generation-Make the dashboard convert to Report that can be

useful for the User.





Tab 1

Age and Chest pain type for Heart Disease

	Age	Chest pain type
Absence	52.71	423
Presence	56.59	434
Summary	54.43	857

Selected sources / Heart_Disease_Prediction.csv

Search

- Age
- Sex
- Chest pain type
- BP
- Cholesterol
- FBS over 120
- EKG results
- Max HR
- Exercise angina
- ST depression
- Slope of ST
- Number of vessels fluoro
- Thallium
- Heart Disease

Columns

Click or drag data here

Rows

- Heart Disease

Click or drag data here

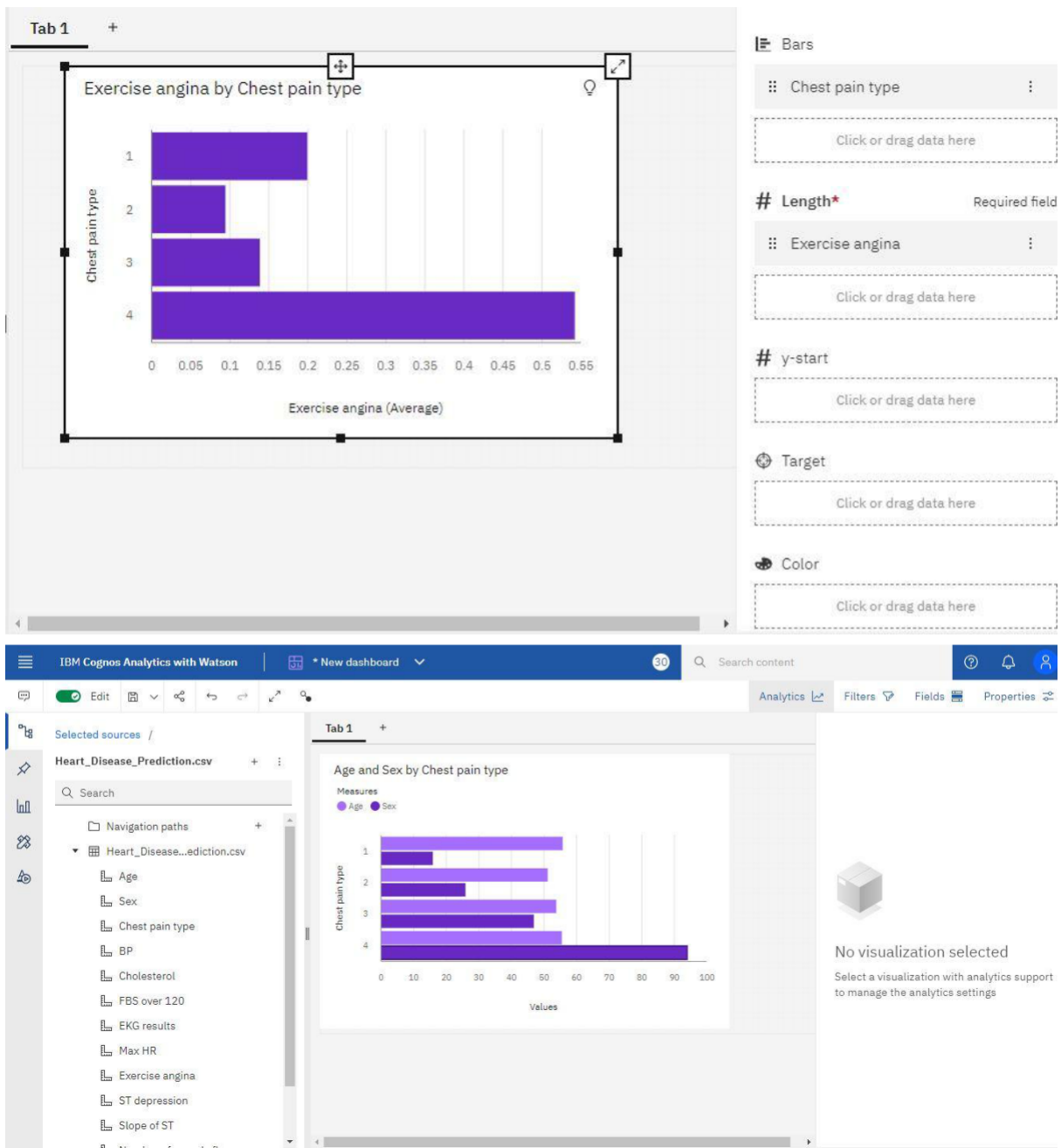
Values* Required field

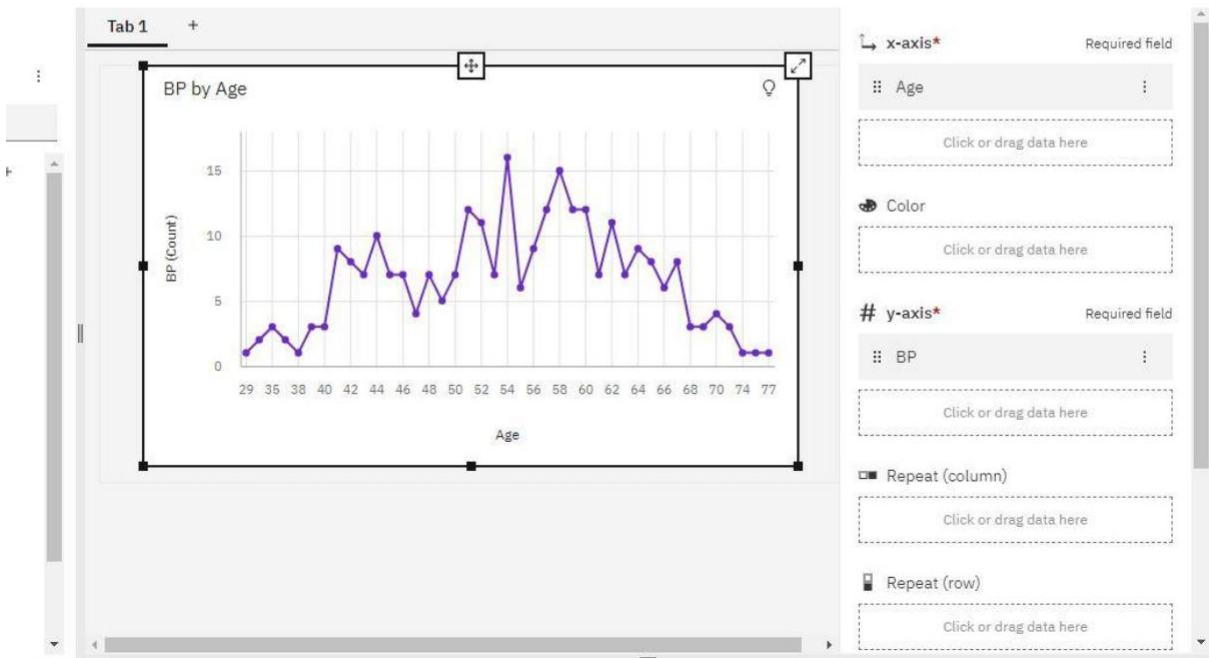
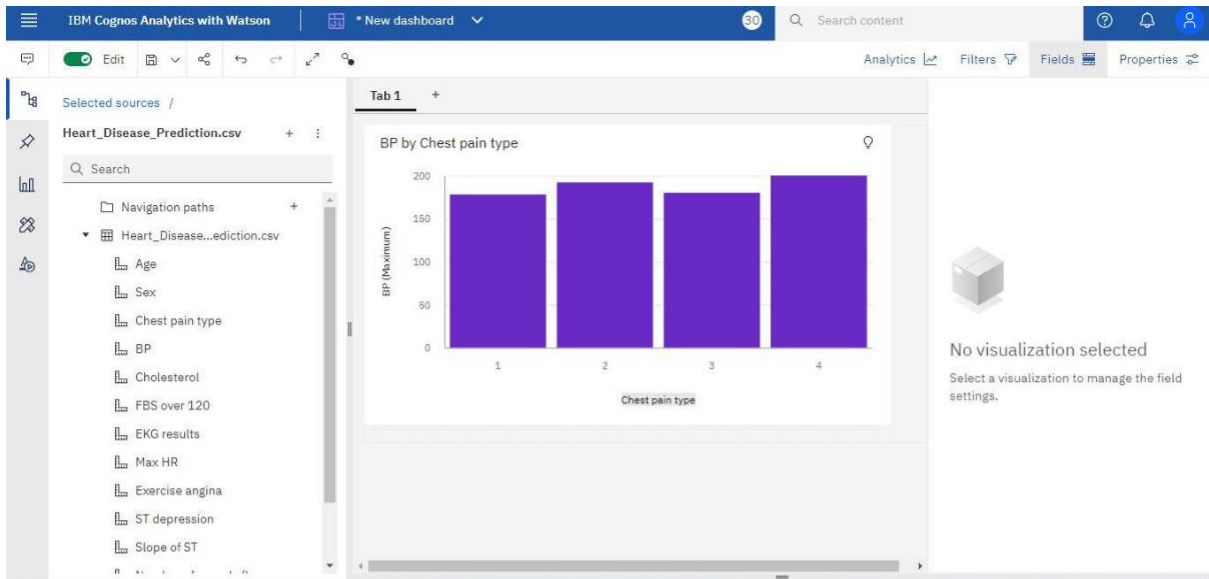
- Age
- Chest pain type

Click or drag data here

Local filters

Click or drag data here



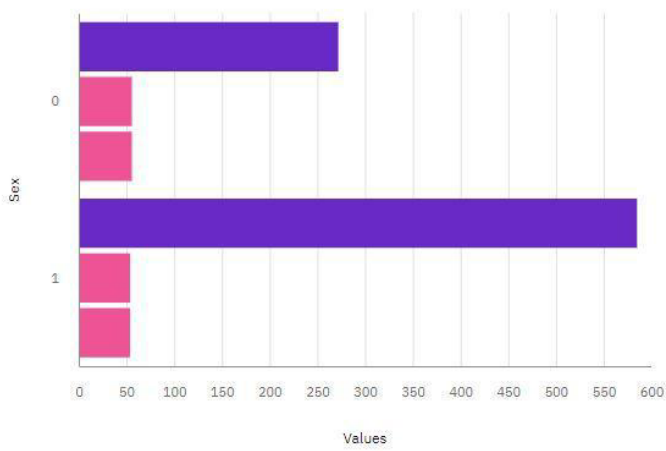


Chest pain type, Age and Age by Sex

Measures

● Chest pain type ● Age

● Age



Fields

Bars

Sex

Click or drag data here

Length*

Required field

Chest pain type

Age

Age

Click or drag data here

y-start

Click or drag data here

